

TEN CATE THIOBAC BV Susidiary of Royal Ten Cate nv

A st			an <u>e</u> nenerer	June 2013	Page 1 of 2	
nau	erial Safety Data acc	ording to	91/15	5/EEC		
1.	Product- and Company Inform	nation				
1.1	Product name		Primary O	utdoor Backing		
	i loadot hamo	C18***7344P11		D18***2000551	H18***7444P11	
		K29***32P1761		2000001		
		1120 021 1701	1			
			Product is	supposed to be used	d as primary backing	
				urf systems.	a as printary backing	
1.2	Manufacturer	Ten Cate Thiob	ac bv			
		PO Box 9				
		7440 AA Nijver	dal			
		The Netherland				
1.3	Telephone	+31 548 63394	4			
	-					
1.4	Fax	+31 548 63339	9			
2.	Composition/Information on Ingredients					
2.1	Woven polypropylene (PP)/ poly	ester (PETP) fab	pric with lim	ited addition of heav	y-metal free pigments	
3.	Possible Hazards					
		_				
3.1	When used for its purpose: none					
4.	First aid measures					
4.	First aid measures					
4.	First aid measures Not Applicable					
5.						
	Not Applicable	ABC extinghuise	er powder;	carbondioxide water	mist, foam	
5. 5.1	Not Applicable Fire fighting measures Suitable extinguishing media:	-		carbondioxide water	mist, foam	
5.	Not Applicable Fire fighting measures	ABC extinghuise (less effective v		carbondioxide water	mist, foam	
5. 5.1 5.2	Not Applicable Fire fighting measures Suitable extinguishing media: Not suitable media:	(less effective v	vaterjet)			
5. 5.1 5.2	Not Applicable Fire fighting measures Suitable extinguishing media:	(less effective w	vaterjet) ppreciable	quantities of carbon	mono- and dioxide,	
5. 5.1 5.2	Not Applicable Fire fighting measures Suitable extinguishing media: Not suitable media:	(less effective w In case of fire a alcohol's, aldeh	vaterjet) ppreciable ydes and le		mono- and dioxide,	
5. 5.1 5.2	Not Applicable Fire fighting measures Suitable extinguishing media: Not suitable media: Specific hazards:	(less effective w In case of fire a alcohol's, aldeh and/or toxic are	vaterjet) ppreciable ydes and lo released.	quantities of carbon ow molecular acids t	mono- and dioxide, hat can be irritating	
5. 5.1 5.2	Not Applicable Fire fighting measures Suitable extinguishing media: Not suitable media:	(less effective w In case of fire a alcohol's, aldeh and/or toxic are As protection po	vaterjet) ppreciable ydes and k released. ositive self	quantities of carbon ow molecular acids th breathing apparatus	mono- and dioxide, hat can be irritating and bunker gear	
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5. 5.1 5.2 5.3	Not Applicable Fire fighting measures Suitable extinguishing media: Not suitable media: Specific hazards: Protection for fire-fighters:	(less effective w In case of fire a alcohol's, aldeh and/or toxic are As protection po	vaterjet) ppreciable ydes and k released. ositive self	quantities of carbon ow molecular acids th breathing apparatus	mono- and dioxide, hat can be irritating and bunker gear	
5. 5.1 5.2 5.3 6.	Not Applicable Fire fighting measures Suitable extinguishing media: Not suitable media: Specific hazards: Protection for fire-fighters: Accidental release measure	(less effective w In case of fire a alcohol's, aldeh and/or toxic are As protection po have to be worr	vaterjet) ppreciable ydes and k released. ositive self	quantities of carbon ow molecular acids th breathing apparatus	mono- and dioxide, hat can be irritating and bunker gear	
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June 2013 Material Safety Data according to 91/155/EEC

9.	Physical and chemical prop	perties			
9.1	Form:	Woven fabric			
9.2	Colour:	Grey, black or beige fabric			
9.3	Odour:	Weak paraffin			
9.4	Softening point/range:	140 - 160 °C			
	Melting point/range:	160 - 170 º C			
9.5	Flashpoint:	not applicable			
9.6	Auto ignition temp:	> 350 °C			
9.7	Dust explosive properties:	Not applicable for fabrics			
9.8	Density:	ca 1.0 g/cm ³			
9.9	Solubility in water:	PP and PETP are insoluble in water			
9.10	Vapour pressure:	Not applicable			
10.	Stability and reactivity				
10.1	Conditions to avoid:	Avoid contacts with hot surfaces			
10.2	Thermal decomposition:	>360 °C			
10.3	Hazardous decomposition pro	oducts: None when use as directed at fires, see 5.3			
11.	Toxicological Information				
11.1	For PP and PETP:	LD 50 oral (rat) > 5000mg/kg			
		LD 50 dermal (rabbit) > 2000mg/kg			
		LC inhal. (rat) > 20 mg/l. 4 hours			
12.	Ecological Information				
12.1	All used materials are insolub	le in water, non toxic and considered biological inert.			
13.	Disposal considerations				
13.1	The material can be burnt in a controlled way or be disposed of via landfill.				
	Additional national or local provisions may be force within this matter				
14.	Transport information				
14.1	The material is not classified according to the recommendations of RID/ADR, GGVS/GGVE, ADNR, IDMG, ICAO-TI/IATA-DGR on the transport of dangerous goods.				
		Dert of the transport of dangerous goods.			
15.	Regulatory information				
15.1		ective 88/379/EEC and subsequent amendments is not required.			
15.2	R-Rules:	None			
	S-Rules:	None			
	National rules:	None			
15.3					
15.3 16.	Other Information				
		ed on the present state of our knowledge.			